

**LISTING OF CLAIMS:**

Please cancel claims 1 – 11 without prejudice or disclaimer.

12. (Currently Amended) A back light type display panel comprising:

a transparent base film;

an opaque layer of printed toner particles printed on said base film to form a plurality of display patterns; and

a transparent layer of ink printed on said base film to form a plurality of transparent colored patterns that corresponds to the display patterns;

wherein the opaque layer of printed toner particles and the transparent layer of printed ink are disposed in planes in parallel with said base film to form a display pattern that can be seen through the transparent base film from one side of the base film when the display pattern is illuminated from the other side thereof, and

wherein the transparent display pattern is defined by a border line between the layer of the toner particles and the layer of the ink.

13. (Currently Amended) A back light type display panel comprising:

a transparent base film;

a transparent layer of printed toner particles printed on said base film to form a plurality of display patterns so that transmission density thereof gradually changes;

a transparent layer of color ink printed on said base film to form a plurality of transparent colored patterns that corresponds to the display patterns;

wherein said transparent layer of printed toner particles and the transparent layer of printed color ink are overlapped in a line of vision to form a mixed color display pattern that can be seen through the transparent base film from one side of the base film when the display pattern is illuminated from the other side thereof.

14. (Original) The back light type display panel as claimed in claim 13,

wherein said transparent layer of toner particles includes a higher perceptive area and a lower perceptive area in transmission density, and

wherein the higher perceptive area is made larger than the lower perceptive area.

15. (Currently Amended) The back light type display panel as claimed in claim 13,

wherein said ~~opaque~~ transparent layer of toner particles comprises two layers of the first and the second toner particles.

16. (Original) The back light type display panel as claimed in claim 15, wherein said two layers of the first and second toner particles are different in toner density from each other.

17. (Original) The back light type indicator as claimed in claim 15, wherein said first toner particles are black and said second toner particles are one of white color and red color.

18. (Original) The back light type indicator as claimed in claim 12, further comprising a transparent protection film coated on said base film, wherein said transparent layer of printed ink is printed on said protection film on the side thereof far from said base film.

19. (Original) The back light type display panel as claimed in claim 18, said transparent layer of printed ink is constituted of a plurality of color ink layers.

20. (Currently Amended) The back light type display panel as claimed in claim 12,  
wherein said ~~transparent layer of ink~~ plurality of transparent colored patterns includes at  
least one of a direction indicator, a display section for alarming, a scale mark and a letter.

21. (Currently Amended) The back light type display panel as claimed in claim 12,  
said transparent layer of ~~printed ink~~ ink comprises a plurality of blue ink layers to form a  
color mixture.

22. (Currently Amended) The back light type display panel as claimed in claim 12,  
wherein said opaque ~~printed area~~ layer is formed so that periphery of the layer of toner  
particles have a gradually inclining slope.

Please cancel claims 23 – 26 without prejudice or disclaimer.